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File 347: JAPIO Nov 1976-2003/Dec(Updated 040402)
         (c) 2004 JPO & JAPIO
File 350:Derwent WPIX 1963-2004/UD, UM &UP=200428
         (c) 2004 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
                Description
Set
        Items
                UNIQUE OR TRANSACTION OR PURCHASE OR PARTICULAR OR SOLE OR
      1221529
S1
             SPECIFIC OR DEDICATE? ? OR RESERVED OR ASSIGN?? OR DISTINCTIVE
                IDENTIFIER? ? OR NUMBER? ? OR CHARACTER? ? OR SEQUENCE? ? -
      4796353
S2
             OR SERIES OR CODE? ? OR STRING? ? OR ALPHANUMERIC?? OR NUMERI-
             C?? OR TOKEN? ? OR TAG OR TAGS OR ID OR SIGNAL? ? OR INDICATO-
             R? ? OR KEY? ? OR PIN
                IDENTIFY??? OR IDENTIFIES OR DESCRIB??? OR DEFIN??? OR ENC-
      1674541
S3
             OD ??? OR DESIGNAT ??? OR DISTINGUISH ??? OR INDICAT? OR STIPULA-
             T??? OR SPECIFY??? OR SPECIFIES
                BUYER? ? OR PURCHASER? ? OR CUSTOMER? ? OR SHOPPER? ? OR P-
      2533993
S4
             RODUCT? ? OR MERCHANDISE OR GOODS OR ITEM? ? OR SELLER? ? OR -
              (DELIVERY OR SHIP? ? OR SHIPMENT? ? OR SHIPP???) (2N) (METHOD? ?
              OR MEANS) OR ISSUER? ? OR DATE? ?
                 TRANSACTION? ? OR PURCHASE? ? OR SALE? ? OR OPERATION? ? OR
S5
      2163993
              INTERACTION? ? OR EVENT? ?
                CONVERT??? OR CONVERSION? OR CHANGE? ? OR TRANSLAT??? OR T-
S6
      2989194
             RANSFORM? OR TURN???
                 (HIGHER OR OTHER OR DIFFERENT) () BASE OR BASE() (EIGHT OR 8 -
S7
       105273
             OR TWELVE OR 12 OR SIXTEEN OR 16 OR TWENTY OR 20 OR THIRTY()S-
              IX OR THIRTYSIX OR 36) OR HEXADECIMAL OR BINARY OR OCTAL OR D-
             UODECIMAL OR HEXADECIMAL OR VIGESIMAL OR SEXAGESIMAL
        92743
                 S1(3N)S2
S8
S9
        70555
                 S3(5N)(S4 OR S5)
        16955
                 S6(10N)S7
S10
          864
                 S8 (10N) S9
S11
            0
                 S10(S)S11
S12
           87
                 S8 (10N) S10
S13
                 S11 AND S13
S14
            0
        11490
                 $3(5N)($4 AND $5)
S15
                S8 (10N) S15
S16
          307
                S13 AND S16
S17
            0
           70
                S8 (5N) S10
S18
                S18(S)(S3 OR S4 OR S5)
S19
           13
                 S3(5N)(S4(S)S5)
         6508
S20
                 S8 (10N) S20
          210
S21
            0
                 S7 AND S21
S22
           - 7 ----
                S7 AND S11
S2.3-
           20
                 S19 OR S23
S24
                 IDPAT (sorted in duplicate/non-duplicate order)
           20
S25
                 IDPAT (primary/non-duplicate records only)
S26
           20
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?show files;ds

26/3, K/2 . (Item 2 fl file: 350)

DIALOG(R) File 350: Derwent WPIX

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014895991 \*\*Image available\*\* WPI Acc No: 2002-716697/200278

XRPX Acc No: NO2-565448

Ciphering device in mobile telephone, generates key series by exclusive OR \*operation\* of \*specific\* \*key\* \*series\* and \*encoded\* digital

non-linear chaos signal

Patent Assignee: C4 TECHNOLOGY KK (CFOU-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002252610 A 20020906 JP 200147426 A 20010222 200278 B

Priority Applications (No Type Date): JP 200147426 A 20010222

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2002252610 A 15 H04L-009/26

Ciphering device in mobile telephone, generates key series by exclusive OR \*operation\* of \*specific\* \*key\* \*series\* and \*encoded\* digital non-linear chaos signal

Abstract (Basic):

... A \*binary\* encoder converts the input digital non-linear chaos signal into \*binary\* code and generates a encoded digital non-linear chaos signal. A calculation unit generates a...

26/3,K/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010427169 \*\*Image available\*\*
WPI Acc No: 1995-328489/199542
Related WPI Acc No: 1995-264480

XRPX Acc No: N95-247229

Digital transmission path working range extension system - has received data converted into B and D channel information assembled in data blocks together with interface identification before transmission

Patent Assignee: DTM DATA TELEMARK GMBH (DTMD-N)
Inventor: GEISZLER R; HELBIG K; WULST N; GEISSLER R
Number of Countries: 021 Number of Patents: 011

Patent Family:

Patent ramity	7;						
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9524811	A1	19950914	WO 95DE268	A	19950302	199542	В
AU 9519449	Α	19950925	AU 9519449	Α	19950302	199601	
DE 19506906	A1	19960905	DE 1006906	A	19950301	199641	
NO 9603522	А	19961015	WO 95DE268	Α	19950302	199651	
			NO 963522	Α	19960823		
EP 749669	A1	19961227	EP 95912120	A	19950302	199705	
			WO 95DE268	Α	19950302		
US 5673258	А	19970930	US 95398446	Α	19950303	199745	
EP 749669	В1	19971119	EP 95912120	Α	19950302	199751	
			WO 95DE268	Α	19950302		
JP 9510838	W	19971028	JP 95523146	Α	19950302	199802	
			WO 95DE268	Α	19950302	-	
DE 59501015	G	19980102	DE 501015	Α	19950302	199806	
			EP 95912120	Α	19950302		
			WO 95DE268	Α	19950302		
ES 2112049	Т3	19980316	EP 95912120	Α	19950302	199817	
AU 700380	В	19990107	AU 9519449	Α	19950302	199913	

Priority Applications (No Type Date): DE 1006906 A 19950301; DE 4407214 A

19940306 . Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC 35 H04Q-011/04 WO 9524811 A1 Designated States (National): AU CA JP NO Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE Based on patent WO 9524811 H04Q-011/04 AU 9519449 Α Add to patent DE 4407214 DE 19506906 14 HO4M-011/00 Α1 Based on patent WO 9524811 A1 G 35 H04Q-011/04 EP 749669 Designated States (Regional): DE ES FR GB SE US 5673258 11 H04J-003/06 Α Based on patent WO 9524811 B1 G 18 H04Q-011/04 EP 749669 Designated States (Regional): DE ES FR GB SE Based on patent WO 9524811 JP 9510838 41 H04L-029/10 Based on patent EP 749669 H04Q-011/04 DE 59501015 Based on patent WO 9524811 Based on patent EP 749669 ES 2112049 H04Q-011/04 Т3 Previous Publ. patent AU 9519449 H04Q-011/04 AU 700380 В Based on patent WO 9524811 H04Q-000/00 NO 9603522 Α

- ...Abstract (Equivalent): by way of a buffer arrangement) the arriving binary code data, supplemented with an address \*designation\* for the respective interface, of the B and D channels into blocks and delivering the...
- ...in accordance with their addresses in a buffer, and sequentially transmitting the data to the \*designated\* ISDN interface and subsequently furnishing the B channel information in accordance with the derived timing, and the D channel information, if any, to a code \*converter\* which \*changes\* the \*binary\* \*coded\* data into ISDN-\*specific\* \*coded\* data, and e) transmitting the data from the terminal side in a fashion analogous to...
- ...in accordance with their address to a buffer of the respective ISDN interface where a \*conversion\* of the \*binary\* \*coded\* data into ISDN-\*specific\* \*coded\* data occurs in accordance with the ISDN-specific timing of the interface of the net...

26/3,K/6 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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010158407 \*\*Image available\*\* WPI Acc No: 1995-059659/199508

XRPX Acc No: N95-047394

Digitally coded security system for car or boat - has lock and alarm element with unique code decoder for receiving binary signal from frequency demodulator and extracting ID code from it

Patent Assignee: DEPROMAX LTD (DEPR-N)

Inventor: HWU L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
TW 236061 A 19941211 TW 93110486 A 19931210 199508 B

Priority Applications (No Type Date): TW 93110486 A 19931210

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

TW 236061 A 20 H04L-027/10

...Abstract (Basic): lock element/alarm element, a frequency demodulator for receiving the amplified frequency modulated signal and \*transforming\* it into signal with \*binary\* format, and a \*unique\*

\*code\* decoder for eiving the binary signal and emacting ID code from it, then comparing it...

...permanent storage, if the two is matched, then outputting one simulating signal to stop the \*operation\* of lock element/alarm element...

26/3,K/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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003058540

WPI Acc No: 1981-F8576D/198125

consumable cash replacement transaction card - comprises body bearing multi-digit magnetically recorded validation and identification codes

Patent Assignee: BLOODWORTH W T (BLOO-I)

Inventor: BLOODWORTH W T

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 4271351 A 19810602 198125 B

Priority Applications (No Type Date): US 7967569 A 19790817

...Abstract (Basic): cash replacement transaction card comprises a body portion bearing a plural-bit machine readable indentification \*code\* characterising the \*specific\* \*transaction\* card and \*distinguishing\* it from all other cards in a multi-card series. It also bears a multi

...completed by use of the card. The machine readable codes are pref.
magnetically recorded in \*binary\* form. Each machine readable code is
recorded as a cyclic pulse signal of constant cyclic...

26/AN,AZ,TI/1 (Item from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

### 015239992

Identifying polymorphic markers in population, by characterizing individuals of population for selection, fabricating microarray with genome of selected individual, using microarray as reference for further genotyping

Local Applications (No Type Date): WO 2002US26621 A 20020821; US 2001945564 A 20010831

Priority Applications (No Type Date): US 2001945564 A 20010831

26/AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

## 014895991

Ciphering device in mobile telephone, generates key series by exclusive OR \*operation\* of \*specific\* \*key\* \*series\* and \*encoded\* digital non-linear chaos signal

Local Applications (No Type Date): JP 200147426 A 20010222 Priority Applications (No Type Date): JP 200147426 A 20010222

26/AN,AZ,TI/3 (Item 3 from file: 350)
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#### 013363088

Flash system analog to digital \*converter\*, includes \*encoders\* which \*convert\* \*specific\* thermometer \*code\* to n-bit \*binary\* data
Local Applications (No Type Date): JP 98350121 A 19981209; US 99224828 A 19990104; KR 9819804 A 19980529; KR 9819804 A 19980529
Priority Applications (No Type Date): KR 9819804 A 19980529

26/AN,AZ,TI/4 (Item 4 from file: 350)
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## 011102616

Colour image processing equipment with pseudo half tone colour image production function — in which digitisation error distribution unit distributes digitisation error of attention pixel computed by digitisation error calculation unit to pixels surrounding attention pixel

Local Applications (No Type Date): JP 95116977 A 19950516; US 96648579 A 19960516; JP 95116977 A 19950516 Priority Applications (No Type Date): JP 95116977 A 19950516

26/AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

#### 010427169

Digital transmission path working range extension system - has received data converted into B and D channel information assembled in data blocks together with interface identification before transmission

Local Applications (No Type Date): WO 95DE268 A 19950302; AU 9519449 A 19950302; DE 1006906 A 19950301; WO 95DE268 A 19950302; NO 963522 A 19960823; EP 95912120 A 19950302; WO 95DE268 A 19950302; US 95398446 A 19950303; EP 95912120 A 19950302; WO 95DE268 A 19950302; JP 95523146 A 19950302; WO 95DE268 A 19950302; EP 95912120 A 19950302; EP 95912120 A 19950302; AU 9519449 A 19950302

Priority Applications (No Type Date): DE 1006906 A 19950301; DE 4407214 A 19940306

26/AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

010158407

Digitally coded security system for car or boat - has lock and alarm element with unique code decoder for receiving binary signal from frequency demodulator and extracting ID code from it Local Applications (No Type Date): TW 93110486 A 19931210 Priority Applications (No Type Date): TW 93110486 A 19931210

26/AN,AZ,TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

009879774

Golf swing improving appts - uses radar to measure speed of golf club head during portion of swing
Local Applications (No Type Date): CA 2104761 A 19930824
Priority Applications (No Type Date): US 92939163 A 19920902

26/AN,AZ,TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

007479808

Retrieving TV picture sync. signals - detecting image changes from certain and characteristic configuration of recognition processes of binary words

Local Applications (No Type Date): DE 3735367 A 19871019; GB 8724420 A 19871019; DE 3735367 A 19871019 Priority Applications (No Type Date): FR 8614448 A 19861017

26/AN,AZ,TI/9 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

007337821

Frequency encoded trinary logic device - includes frequency sensing and selecting circuits at inputs and outputs of binary circuits for decoding logic signals

Local Applications (No Type Date): US 84610592 A 19840515 Priority Applications (No Type Date): US 84610592 A 19840515

26/AN,AZ,TI/10 (Item 10 from file: 350)
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003995570

Operating cycle control for magnetic tape recorder - has preprogrammed disc supplying coded signals to microcomputer generating commands to tape drive, spool and head carriage motors

Local Applications (No Type Date): DE 3243812 A 19821126 Priority Applications (No Type Date): DE 3243812 A 19821126

26/AN,AZ,TI/11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

003058540

consumable cash replacement transaction card - comprises body bearing multi-digit magnetically recorded validation and identification codes Priority Applications (No Type Date): US 7967569 A 19790817

26/AN,AZ,TI/12 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

002161651

Invalid instruction code detector for digital computer - has RAM with flag \*indicating\* whether a \*particular\* combination of \*operation\* \*code\* bits is valid

Priority Applications (No Type Date): US 78873470 A 19780130; US 73398604 A 19730919; US 75635814 A 19751128

26/AN,AZ,TI/13 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

001935817

Facsimile data \*encoding\* system - uses run length \*encoding\* with \*conversion\* of \*binary\* to ternary \*code\* with \*distinctive\* amplitude transitions

Priority Applications (No Type Date): JP 75117395 A 19750929

26/AN,AZ,TI/14 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

001724528

Xray tube protection circuit - compares analog voltage of max. power from D-A converter against selected power to inhibit if unsafe Priority Applications (No Type Date): US 76720058 A 19760902

26/AN,AZ,TI/15 (Item 15 from file: 347)
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03194728
REDUNDANT \*BINARY\* ADDITION CIRCUIT

APPL. NO.: 63-325438 [JP 88325438]

26/AN,AZ,TI/16 (Item 16 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

01761381

ENCODING METHOD OF DIVIDED AREA VALUE

APPL. NO.: 59-097243 [JP 8497243]

26/AN,AZ,TI/17 (Item 17 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

01593586

CONTOUR PICTURE ELIMINATING DEVICE

APPL. NO.: 58-178156 [JP 83178156]

26/AN,AZ,TI/18 (Item 18 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

01405283

BINARY CODING DEVICE OF PATTERN COLLATING DEVICE

APPL. NO.: 57-228904 [JP 82228904]

26/AN,AZ,TI/19 (Item 19 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

01305916 METHOD AND DEVICE FOR AUTOMATIC FOCUS ADJUSTMENT

APPL. NO.: 57-126768 [JP 82126768]

26/AN,AZ,TI/20 (Item 20 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

00570236 DATA IMPRINTING CAMERA

APPL. NO.: 53-129727 [JP 78129727]